

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1710	(YAMAGUCHI.in. or OHKI.in. or KOBAYASHI.in. or SHIBATA.in.) and (exhaust near2 gas) and (engine)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/03/31 06:42
S2	0	(YAMAGUCHI.in. or OHKI.in. or KOBAYASHI.in. or SHIBATA.in.) and (exhaust near2 gas) and (engine) and (("NO. sub.x") near4 (cataly\$4 or absorb\$4 or adsorb\$4))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/03/31 06:43
S3	0	(YAMAGUCHI.in. or OHKI.in. or KOBAYASHI.in. or SHIBATA.in.) and (exhaust near2 gas) and (engine) and (("NO. sub.x"))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/03/31 06:43
S4	190	(YAMAGUCHI.in. or OHKI.in. or KOBAYASHI.in. or SHIBATA.in.) and (exhaust near2 gas) and (engine) and (("NO. sub.x" or (nitrogen near2 oxid\$4)))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/03/31 06:44
S5	136	(YAMAGUCHI.in. or OHKI.in. or KOBAYASHI.in. or SHIBATA.in.) and (exhaust near2 gas) and (engine) and (("NO. sub.x".or (nitrogen near2 oxid\$4))) and (cataly\$4)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/03/31 06:44
S6	18	(YAMAGUCHI.in. or OHKI.in. or KOBAYASHI.in. or SHIBATA.in.) and (exhaust near2 gas) and (engine) and (("NO. sub.x" or (nitrogen near2 oxid\$4))) and (("SO. sub.x" or (sulfur near2 oxid\$4))) and (cataly\$4)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/03/31 06:46

S7	21	(YAMAGUCHI.in. or OHKI.in. or KOBAYASHI.in. or SHIBATA.in.) and (exhaust near2 gas) and (engine) and (("NO. sub.x" or (nitrogen near2 oxid\$4))) and (("SO. sub.x" or (sulfur near2 oxid\$4)))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/03/31 06:46
S8	1444	(exhaust near2 gas) and (engine) and (("NO. sub.x" or (nitrogen near2 oxid\$4))) and (("SO. sub.x" or (sulfur near2 oxid\$4)))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/03/31 06:46
S9	571	(exhaust near2 gas) and (engine) and (("NO. sub.x" or (nitrogen near2 oxid\$4)) near4 (cataly\$4 or absorb\$4 or adsorb\$4)) and (("SO. sub.x" or (sulfur near2 oxid\$4)))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/03/31 06:47
S10	57	(exhaust near2 gas) and (engine) and (("NO. sub.x" or (nitrogen near2 oxid\$4)) near4 (cataly\$4 or absorb\$4 or adsorb\$4)) and (("SO. sub.x" or (sulfur near2 oxid\$4))) and (sulfur near2 hydrogen)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/03/31 06:48
S11	89	(exhaust near2 gas) and (engine) and (("NO. sub.x" or (nitrogen near2 oxid\$4)) near4 (cataly\$4 or absorb\$4 or adsorb\$4)) and (("SO. sub.x" or (sulfur near2 oxid\$4))) and (sulf\$4 near2 hydrogen)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/03/31 06:48
S12	80	(exhaust near2 gas) and (engine) and (("NO. sub.x" or (nitrogen near2 oxid\$4)) near4 (cataly\$4 or absorb\$4 or adsorb\$4)) and (("SO. sub.x" or (sulfur near2 oxid\$4))) and (sulfide near2 hydrogen)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/03/31 06:48

S13	94	(exhaust near2 gas) and (engine) and (("NO. sub.x" or (nitrogen near2 oxid\$4)) near4 (cataly\$4 or absorb\$4 or adsorb\$4)) and (("SO. sub.x" or (sulfur near2 oxid\$4))) and (sulfide and hydrogen)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/03/31 06:49
S14	80	(exhaust near2 gas) and (engine) and (("NO. sub.x" or (nitrogen near2 oxid\$4)) near4 (cataly\$4 or absorb\$4 or adsorb\$4)) and (("SO. sub.x" or (sulfur near2 oxid\$4))) and (sulfide near hydrogen)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/03/31 06:49
S15	28	(exhaust near2 gas) and (engine) and (("NO. sub.x" or (nitrogen near2 oxid\$4)) near4 (cataly\$4 or absorb\$4 or adsorb\$4)) and (("SO. sub.x" or (sulfur near2 oxid\$4))) and (sulfide near hydrogen) and (60/272-324. ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/03/31 06:49
S16	28	(exhaust near2 gas) and (engine) and (("NO. sub.x" or (nitrogen near2 oxid\$4)) near4 (cataly\$4 or absorb\$4 or adsorb\$4)) and (("SO. sub.x" or (sulfur near2 oxid\$4))) and (sulfide near4 hydrogen) and (60/272-324. ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/03/31 06:50
S17	30	(exhaust near2 gas) and (engine) and (("NO. sub.x" or (nitrogen near2 oxid\$4)) near4 (cataly\$4 or absorb\$4 or adsorb\$4)) and (("SO. sub.x" or (sulfur near2 oxid\$4))) and (sulfide and hydrogen) and (60/272-324. ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/03/31 06:53

S18	92	(exhaust near2 gas) and (engine) and (("NO. sub.x" or (nitrogen near2 oxid\$4)) near4 (cataly\$4 or absorb\$4 or adsorb\$4)) and (("SO. sub.x" or (sulfur near2 oxid\$4))) and (hydrogen near4 sulf\$4)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/03/31 06:54
S19	80	(exhaust near2 gas) and (engine) and (("NO. sub.x" or (nitrogen near2 oxid\$4)) near4 (cataly\$4 or absorb\$4 or adsorb\$4)) and (("SO. sub.x" or (sulfur near2 oxid\$4))) and (hydrogen near4 sulfide)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/03/31 06:54
S20	79	(exhaust near2 gas) and (engine) and (("NO. sub.x" or (nitrogen near2 oxid\$4)) near4 (cataly\$4 or absorb\$4 or adsorb\$4)) and (("SO. sub.x" or (sulfur near2 oxid\$4))) and (hydrogen near4 sulfide) and (reduc\$4)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/04/01 10:35
S21	3	(exhaust near2 gas) and (engine) and (("NO. sub.x" or (nitrogen near2 oxid\$4)) near4 (cataly\$4 or absorb\$4 or adsorb\$4)) and (("SO. sub.x" or (sulfur near2 oxid\$4))) and ((hydrogen near4 sulfide) near4 (estimat\$4 or calculat\$4 or determin\$4)) and (reduc\$4)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/03/31 06:58
S22	25	(exhaust near2 gas) and (engine) and (("NO. sub.x" or (nitrogen near2 oxid\$4)) near4 (cataly\$4 or absorb\$4 or adsorb\$4)) and (("SO. sub.x" or (sulfur near2 oxid\$4))) and ((hydrogen near4 sulfide) near4 (estimat\$4 or calculat\$4 or determin\$4 or amount)) and (reduc\$4)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/03/31 06:56

S23	25	(exhaust near2 gas) and (engine) and (("NO. sub.x" or (nitrogen near2 oxid\$4)) near4 (cataly\$4 or absorb\$4 or adsorb\$4)) and (("SO. sub.x" or (sulfur near2 oxid\$4))) and ((hydrogen near4 sulfide) near4 (estimat\$4 or calculat\$4 or determin\$4 or amount))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/03/31 06:56
S24	71	(exhaust near2 gas) and (engine) and (("NO. sub.x" or (nitrogen near2 oxid\$4)) near4 (cataly\$4 or absorb\$4 or adsorb\$4)) and (("SO. sub.x" or (sulfur near2 oxid\$4))) and ((hydrogen near4 sulfide)) and ((estimat\$4 or calculat\$4 or determin\$4)) and (reduc\$4)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/03/31 06:59
S25	25	(exhaust near2 gas) and (engine) and (("NO. sub.x" or (nitrogen near2 oxid\$4)) near4 (cataly\$4 or absorb\$4 or adsorb\$4)) and (("SO. sub.x" or (sulfur near2 oxid\$4))) and ((hydrogen near4 sulfide)) and ((estimat\$4 or calculat\$4 or determin\$4)) and (60/272-324.ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/03/31 07:00
S26	67	(exhaust near2 gas) and (engine) and (("NO. sub.x" or (nitrogen near2 oxid\$4)) near4 (cataly\$4 or absorb\$4 or adsorb\$4)) and (("SO. sub.x" or (sulfur near2 oxid\$4))) and ((hydrogen near4 sulfide) or ("H.sub.2" S)) and ((estimat\$4 or calculat\$4 or determin\$4)) and (60/272-324.ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/03/31 07:11

S27	13	(exhaust near2 gas) and (engine) and (("NO. sub.x" or (nitrogen near2 oxid\$4)) near4 (cataly\$4 or absorb\$4 or adsorb\$4)) and (("SO. sub.x" or (sulfur near2 oxid\$4))) and ((hydrogen near4 sulfide) or ("H.sub.2" S)) with ((estimat\$4 or calculat\$4 or determin\$4)) and (60/272-324.ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/03/31 07:03
S28	33	(exhaust near2 gas) and (engine) and (("NO. sub.x" or (nitrogen near2 oxid\$4)) near4 (cataly\$4 or absorb\$4 or adsorb\$4)) and (("SO. sub.x" or (sulfur near2 oxid\$4))) and ((hydrogen near4 sulfide) or ("H.sub.2" S)) with ((estimat\$4 or calculat\$4 or determin\$4))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/03/31 07:01
S29	6	(exhaust near2 gas) and (engine) and (("NO. sub.x" or (nitrogen near2 oxid\$4)) near4 (cataly\$4 or absorb\$4 or adsorb\$4)) and (("SO. sub.x" or (sulfur near2 oxid\$4))) and ((hydrogen near4 sulfide) or ("H.sub.2" S)) with ((estimat\$4 or calculat\$4 or determin\$4)) and (hydrogen near4 sulfide) and (60/272-324.ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/03/31 07:09
S30	13	(exhaust near2 gas) and (engine) and (("NO. sub.x" or (nitrogen near2 oxid\$4)) near4 (cataly\$4 or absorb\$4 or adsorb\$4)) and (("SO. sub.x" or (sulfur near2 oxid\$4))) and ((hydrogen near4 sulfide) or ("H.sub.2" S)) with ((estimat\$4 or calculat\$4 or determin\$4)) and ((hydrogen near4 sulfide) or ("H.sub.2" S)) and (60/272-324.ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/03/31 07:08

S31	33	(exhaust near2 gas) and (engine) and (("NO. sub.x" or (nitrogen near2 oxid\$4)) near4 (cataly\$4 or absorb\$4 or adsorb\$4)) and (("SO. sub.x" or (sulfur near2 oxid\$4))) and ((hydrogen near4 sulfide) or ("H.sub.2" S)) with ((estimat\$4 or calculat\$4 or determin\$4)) and ((hydrogen near4 sulfide) or ("H.sub.2" S))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/03/31 07:05
S32	11	(exhaust near2 gas) and (engine) and (("NO. sub.x" or (nitrogen near2 oxid\$4)) near4 (cataly\$4 or absorb\$4 or adsorb\$4)) and (("SO. sub.x" or (sulfur near2 oxid\$4))) and ((hydrogen near4 sulfide) or ("H.sub.2" S)) with ((estimat\$4 or calculat\$4 or determin\$4)) and (hydrogen near4 sulfide)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/03/31 07:08
S33	67	(exhaust near2 gas) and (engine) and (("NO. sub.x" or (nitrogen near2 oxid\$4)) near4 (cataly\$4 or absorb\$4 or adsorb\$4)) and (("SO. sub.x" or (sulfur near2 oxid\$4))) and ((hydrogen near2 sulfide) or ("H.sub.2" S)) and ((estimat\$4 or calculat\$4 or determin\$4)) and (60/272-324.ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/03/31 07:18
S34	25	(exhaust near2 gas) and (engine) and (("NO. sub.x" or (nitrogen near2 oxid\$4)) near4 (cataly\$4 or absorb\$4 or adsorb\$4)) and (("SO. sub.x" or (sulfur near2 oxid\$4))) and ((hydrogen near2 sulfide)) and ((estimat\$4 or calculat\$4 or determin\$4)) and (60/272-324.ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/03/31 07:20

S35	7	(exhaust near2 gas) and (engine) and (("NO. sub.x" or (nitrogen near2 oxid\$4)) near4 (cataly\$4 or absorb\$4 or adsorb\$4)) and (("SO. sub.x" or (sulfur near2 oxid\$4))) and ((hydrogen near2 sulfide)) and (60/286. ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/03/31 07:21
S36	7	(exhaust near2 gas) and (engine) and (("NO. sub.x" or (nitrogen near2 oxid\$4)) near4 (cataly\$4 or absorb\$4 or adsorb\$4)) and (("SO. sub.x" or (sulfur near2 oxid\$4))) and ((hydrogen near4 sulfide)) and (60/286. ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/03/31 07:21
S37	7	(exhaust near2 gas) and (engine) and (("NO. sub.x" or (nitrogen near2 oxid\$4)) near4 (cataly\$4 or absorb\$4 or adsorb\$4)) and (("SO. sub.x" or (sulfur near2 oxid\$4))) and ((hydrogen near4 sulf\$4)) and (60/286. ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/03/31 07:21
S38	0	(exhaust near2 gas) and (engine) and (("NO. sub.x" or (nitrogen near2 oxid\$4)) near4 (cataly\$4 or absorb\$4 or adsorb\$4)) and (("SO. sub.x" or (sulfur near2 oxid\$4))) and ((hydrogen near4 sulf\$4)) and (60/303. ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/03/31 07:21
S39	0	("2004/0123585").URPN.	USPAT	OR	ON	2005/03/31 07:21
S40	6	("5473890" "5577382" "5724808" "5832722" "6530216" "6637190").PN.	US-PGPU B; USPAT; USOCR	OR	ON	2005/03/31 07:22
S41	0	("6854266").URPN.	USPAT	OR	ON	2005/03/31 07:22

S42	7	("4239656" "4274981" "4469589" "4883783" "5547648" "5728358" "6145303").PN.	US-PGPU B; USPAT; USOCR	OR	ON	2005/03/31 07:22
S43	4	("6338831").URPN.	USPAT	OR	ON	2005/03/31 07:22
S44	4	("5195317" "5591417" "5687565" "5746989").PN.	US-PGPU B; USPAT; USOCR	OR	ON	2005/03/31 08:42
S45	105	("5974791").URPN.	USPAT	OR	ON	2005/03/31 08:42
S46	5	("4294726" "4378307" "5179059" "5610117" "5643543").PN.	US-PGPU B; USPAT; USOCR	OR	ON	2005/03/31 08:42
S47	5	("5976476").URPN.	USPAT	OR	ON	2005/03/31 08:43
S48	10	("5085049" "5264186" "5365734" "5388406" "5406790" "5457958" "5603216" "5697211" "5910097" "5937637").PN.	US-PGPU B; USPAT; USOCR	OR	ON	2005/03/31 08:43
S49	41	("6105365").URPN.	USPAT	OR	ON	2005/03/31 08:43
S50	6	("5402641" "5448887" "5472673" "5607650" "5735119" "5832722").PN.	US-PGPU B; USPAT; USOCR	OR	ON	2005/03/31 08:43
S51	18	("5189876" "5233830" "5402641" "5412945" "5423181" "5433074" "5437153" "5448887" "5450722" "5467594" "5472673" "5473887" "5473890" "5555724" "5715679" "5743084" "5746049" "5758493").PN.	US-PGPU B; USPAT; USOCR	OR	ON	2005/03/31 08:43
S52	69	("5832722").URPN.	USPAT	OR	ON	2005/03/31 08:43
S53	5	("5657625" "5727385" "5832722" "5974788" "5983627").PN.	US-PGPU B; USPAT; USOCR	OR	ON	2005/03/31 08:43

S54	8	("6145303").URPN.	USPAT	OR	ON	2005/03/31 08:43
S55	22	("4189404" "4300205" "4438497" "4624940" "4714694" "4727052" "5057483" "5214582" "5261366" "5396620" "5396794" "5426585" "5473540" "5522250" "5535620" "5638272" "5682317" "5703777" "5724242" "5750886" "5835974" "5938716").PN.	US-PGPU B; USPAT; USOCR	OR	ON	2005/03/31 08:44
S56	7	("6151547").URPN.	USPAT	OR	ON	2005/03/31 08:44
S57	12	("3072457" "4875336" "5123243" "5140811" "5233830" "5305602" "5331809" "5349816" "5388406" "5390492" "5398503").PN.	US-PGPU B; USPAT; USOCR	OR	ON	2005/03/31 08:44
S58	6	("6212885").URPN.	USPAT	OR	ON	2005/03/31 08:44
S59	12	("5116800" "5134108" "5402641" "5451558" "5473890" "5657625" "5750082" "5758489" "5771686" "5849254" "5911961" "5953907").PN.	US-PGPU B; USPAT; USOCR	OR	ON	2005/03/31 08:44
S60	5	("6272848").URPN.	USPAT	OR	ON	2005/03/31 08:44
S61	8	("5473887" "5483795" "5735119" "5743084" "5771685" "5974788" "6041592" "6134882").PN.	US-PGPU B; USPAT; USOCR	OR	ON	2005/03/31 08:44
S62	3	("6327849").URPN.	USPAT	OR	ON	2005/03/31 08:44
S63	14	("5402641" "5771685" "5832722" "5850735" "5974788" "5983627" "6053154" "6058700" "6145303" "6199372" "6205773" "6318075" "6327849" "6484493").PN.	US-PGPU B; USPAT; USOCR	OR	ON	2005/03/31 08:45

S64	1	("6644021").URPN.	USPAT	OR	ON	2005/03/31 08:45
S65	7	("4239656" "4274981" "4469589" "4883783" "5547648" "5728358" "6145303").PN.	US-PGPU B; USPAT; USOCR	OR	ON	2005/03/31 08:45
S66	4	("6338831").URPN.	USPAT	OR	ON	2005/03/31 08:45
S67	8	("20020048542" "5750082" "5753192" "5756057" "5874057" "5911960" "6010673" "6391822").PN.	US-PGPU B; USPAT; USOCR	OR	ON	2005/03/31 08:45
S68	0	("6562753").URPN.	USPAT	OR	ON	2005/03/31 08:45
S69	6	("5778666" "5832722" "5974788" "6058700" "6119450" "6161377").PN.	US-PGPU B; USPAT; USOCR	OR	ON	2005/03/31 08:45
S70	0	("6574955").URPN.	USPAT	OR	ON	2005/03/31 08:45
S71	11	("4088606" "5362463" "5396764" "5448887" "5473890" "5656244" "5698776" "5758493" "5849660" "5894725" "5974793").PN.	US-PGPU B; USPAT; USOCR	OR	ON	2005/03/31 08:46
S72	3	("6588205").URPN.	USPAT	OR	ON	2005/03/31 08:46
S73	6	("5832722" "5974788" "5974791" "6161377" "6293094" "6318075").PN.	US-PGPU B; USPAT; USOCR	OR	ON	2005/03/31 08:46
S74	1	("6637189").URPN.	USPAT	OR	ON	2005/03/31 08:46
S75	11	("20020148218" "5402641" "5758493" "5771685" "6199372" "6205773" "6263666" "6269634" "6327848" "6327849" "6378297").PN.	US-PGPU B; USPAT; USOCR	OR	ON	2005/03/31 08:46
S76	0	("6637198").URPN.	USPAT	OR	ON	2005/03/31 08:46

S77	6	("5473890" "5577382" "5724808" "5832722" "6530216" "6637190").PN.	US-PGPU B; USPAT; USOCR	OR	ON	2005/03/31 08:46
S78	0	("6854266").URPN.	USPAT	OR	ON	2005/03/31 08:46
S79	431	(exhaust near2 gas) and (engine) and (("NO. sub.x" or (nitrogen near2 oxid\$4)) near4 (cataly\$4 or absorb\$4 or adsorb\$4)) and (("SO. sub.x" or (sulfur near2 oxid\$4))) and ((hydrogen near4 sulfide) or ("H.sub.2" S))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/04/01 10:36
S80	50	(exhaust near2 gas) and (engine) and (("NO. sub.x" or (nitrogen near2 oxid\$4)) near4 (cataly\$4 or absorb\$4 or adsorb\$4)) and (("SO. sub.x" or (sulfur near2 oxid\$4))) and ((hydrogen near4 sulfide) or ("H.sub.2" S)) and (60/286.ccls. or 60/295-297.ccls. or 60/303.ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/04/01 10:36
S81	50	(exhaust near2 gas) and (engine) and (("NO. sub.x" or (nitrogen near2 oxid\$4)) near4 (cataly\$4 or absorb\$4 or adsorb\$4)) and (("SO. sub.x" or (sulfur near2 oxid\$4))) and ((hydrogen near2 sulfide) or ("H.sub.2" S)) and (60/286.ccls. or 60/295-297.ccls. or 60/303.ccls.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/04/01 10:37
S82	11	(exhaust near2 gas) and (engine) and (("NO. sub.x" or (nitrogen near2 oxid\$4)) near4 (cataly\$4 or absorb\$4 or adsorb\$4)) and (("SO. sub.x" or (sulfur near2 oxid\$4))) and (((hydrogen near2 sulfide) or ("H.sub.2" S)) near2 (estimat\$4 or calculat\$4 or determin\$4))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/04/01 10:40

S83	3	(exhaust near2 gas) and (engine) and (("NO. sub.x" or (nitrogen near2 oxid\$4)) near4 (cataly\$4 or absorb\$4 or adsorb\$4)) and (("SO. sub.x" or (sulfur near2 oxid\$4))) and (((hydrogen near2 sulfide) or ("H.sub.2" S)) near2 (estimat\$4 or calculat\$4 or determin\$4)) and (hydrogen near2 sulfide)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/04/01 10:41
S84	7	(exhaust near2 gas) and (engine) and (("NO. sub.x" or (nitrogen near2 oxid\$4)) near4 (cataly\$4 or absorb\$4 or adsorb\$4)) and (("SO. sub.x" or (sulfur near2 oxid\$4))) and (((hydrogen near2 sulfide) or ("H.sub.2" S)) near4 (estimat\$4 or calculat\$4 or determin\$4)) and (hydrogen near2 sulfide)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/04/01 10:41
S85	17	(US-20040123585-\$).did. or (US-5974791-\$ or US-5976476-\$ or US-6105365-\$ or US-6141960-\$ or US-6145303-\$ or US-6151547-\$ or US-6212885-\$ or US-6272848-\$ or US-6327849-\$ or US-6338831-\$ or US-6562753-\$ or US-6574955-\$ or US-6588205-\$ or US-6637189-\$ or US-6637198-\$ or US-6854266-\$).did.	US-PGPU B; USPAT	OR	ON	2005/04/01 10:44
S86	10	S85 and (hydrogen near2 sulfide)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/04/01 10:50

S87	17	S85 and ((hydrogen near2 sulfide) or ("H.sub.2" S))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/04/01 10:51
S88	10	S85 and ((hydrogen near2 sulfide) or ("H.sub.2" S)) and (hydrogen near2 sulfide)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/04/01 10:51